SECRF T

B DEC 70 23

S E C R E T Ø82344Z DEC 7Ø CITE 9974 SUB.I: EVAL OF MISSION C-150-C, 6 OCT 70 IMAGE QUALITY: IMAGE QUALITY AND INTERPRETATION SUITABILITY ARE FAIR TO GOOD. CLOUD COVER OBSCURES APPROX 50 PCT OF ENTIRE MSN. 2. MSN DATA: MSN NO: C-150C Α. DATE: 6 OCT 70 В. C. CAM NO: 231 (B CAM): A/C TYPE: U2R D. CAM MODE: 3 T/0: Ø110Z; C/ON: (MODE 3) Ø325Z E. FILM TYPE: 3400 G. SHUTTER SPEED: н. FILTER: W-12 PROC SITE: CARD I. ORIG NEG: EXPOSURE: GOOD В. DENSITY AND CONTRAST: GOOD PHYSICAL DEGRADATIONS: NONE OTHER THAN A FEW MINOR

PAGE TWO 9974 S E C R E T PINHOLES.

25X1

- D. IMAGED DEGRADATIONS: THE 9R MATERIAL EXHIBITS PLUS DENSITY LINES RUNNING THE LENGTH OF FILM, 1.4 AND 4.2 INCHES FROM INBOARD EDGE. OUTBOARD AND INBOARD EDGE STATIC IS PRESENT INTERMITTENTLY THROUGHOUT THE MSN ON THE 9L AND 9R MATERIAL.
- E. AUXILIARY DATA: THE FR COUNTER FAILED TO OPERATE EXCEPT DURING THE POST-FLIGHT PORTION OF MSN. THE POSITION INDICATOR FAILED TO OPERATE PROPERLY.
 - F. OTHER: MODE OF PHOTOGRAPHY FOR FIRST 59 FRS IS UNKNOWN.
- THEREAFTER MODE 3 WAS USED.

C.

4. POSITIVES: FAIR TO GOOD FOR INTERPRETATION. SECRET

GP-1

END OF MESSAGE



